


VENETIAN BLIND AND METHOD FOR ITS PRODUCTION

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Inventor:
Applicant: SCHENKER STOREN MASCHF
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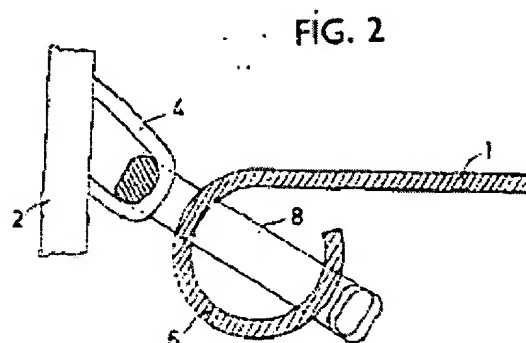
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FR2319002 (A1)
CH591006 (A5)
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more >>

[Report a data error here](#)**Abstract of GB1512274**

1512274 Venetian blinds STOREN-UND MASCHINENFABRIK EMIL SCHENKER AG 11 Nov 1975 [23 July 1975] 46588/75 Heading E1J
A venetian blind comprises laminae 1 supported on strings 2 by staples 8. The strings have interwoven loops 4 through which the staples extend, the limbs of the staples passing through flanges 6 at the edges of the laminae and being bent over. The flange may retain a plastics reinforcement member (10, Fig. 4). The staples are driven through the flange by a driver (17, Figs. 5, 6) while the lamina edge is retained by blocks (12, 15).



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PATENT SPECIFICATION

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 JOSEF KOCH



(54) VENETIAN BLIND AND METHOD FOR ITS PRODUCTION

- (71) We, STOREN- UND MASCHIN-
 ENFABRIK EMIL SCHENKER AG., a
 Swiss company, of Schulstrasse 1, 5012
 Schönenwerd, Switzerland, do hereby declare
 the invention, for which we pray that a patent
 may be granted to us, and the method by
 which it is to be performed, to be particularly
 described in and by the following statement:—
 The present invention relates to a venetian
 blind comprising laminae held by supporting
 strings wherein fixing means are provided
 at regular intervals on the supporting strings
 to fix the laminae to the supporting strings,
 as well as a method for the manufacture of
 a venetian blind.
 With venetian blinds, it is known to arrange
 web ties between the supporting strings and
 to introduce laminae between the web ties.
 In so doing, the problem arises of always
 keeping the laminae in parallel alignment. To
 solve this problem, it has been suggested
 arranging locating attachment means at
 regular intervals on the supporting strings,
 which engage the laminae and produce a
 positive and/or frictional connection with
 the supporting strings. However this known
 solution has the disadvantage that it requires
 a laborious operation.
 The present invention arises out of the
 problem of improving the connecting means
 between the supporting strings on the one
 hand and the laminae on the other hand so
 that the production of the blind can take
 place simply and rapidly.
 Accordingly, this invention provides a
 venetian blind comprising laminae retained
 by supporting strings, wherein fixing means
 are provided at regular intervals on the sup-
 porting strings, in order to fasten the laminae
 to the supporting strings, characterized in
 that each of the laminae is provided with a
 flange on each of its long sides and the fixing
 means are formed as staples, with the limbs
 of each staple driven through a said flange
 and being bent over on to that side of the
 flange which is remote from the supporting
 string. The limbs of each staple may be
 driven through a portion of the respective
 supporting string and the respective flange
 and the ends of the limbs projecting beyond
 the flange are bent over.
 The invention is described by way of
 example with the aid of the accompanying
 diagrammatic drawing. This shows:
 Figure 1 is a perspective view of a section
 of a venetian blind.
 Figure 2 a section along the line II—II
 according to Figure 1,
 Figure 3 a plan view of Figure 2 partially
 in section,
 Figure 4 a similar representation to Figure
 2 having reinforcing member embraced by
 the flange,
 Figure 5 an horizontal section through an
 apparatus for applying the staples in accor-
 dance with the line V—V according to Figure
 6 and
 Figure 6 a section along the line VI—VI
 according to Figure 5.
 In Figure 1, a lamina 1 of a venetian
 blind is held between two supporting strings
 2 and 3. Loops 4 and 5 are interwoven at
 regular intervals on the supporting strings 2
 and 3. The lamina 1 is provided on its long
 sides with rounded flanges 6 and 7. Staples
 8 and 9 engage through the loops 4 and 5,
 which staples are driven through the flanges
 6 and 7 and are bent over at the free ends
 of their limbs. Figures 2 and 3 show to a
 larger scale, the fixing of the lamina 1 to the
 supporting string 2. The staples 8 consist of
 a metal wire, round in cross-section or
 rounded at the edges in order to prevent a
 rubbing action between the staples 8 on the
 one hand and the loops 4 on the other. The
 two limbs of the staples 8 are driven through
 the entire flange, diametrically of the flange,
 and the free ends of the limbs are bent over
 as is known with normal staples. The bridge
 of the staple 8 is bent V-shaped in order to
 form an intermediate space with respect to
 the flange 6, in which the loop 4 can find
 room with sufficient clearance.
 As Figure shows, a member 10, shaped to

form a buffer or reinforcement, of plastics material can be inserted in the flange 6 and be positively retained therein. During the insertion of the staple 8, the free portion 11 of the buffer member 10 can be located against the underside of the lamina 1 and after the application of the staple 8 be bent back into the position illustrated in Figure 4. In this instance also, the openings in the flange 6 for the limbs of the staple are not pre-bored.

As is apparent from Figures 5 and 6, the lamina 1 together with the flange is laid on a fixed bending block 12 for the application of the staples 8, which bending block has a concave supporting surface 13 for a portion of the flange 6. Opposite the bending block 12 and reciprocable in the direction of the arrow 14, is mounted a clamping block 15 having a second supporting surface 16. The two supporting surfaces 13 and 16 embrace the flange 6 over the major portion of its periphery. Furthermore, a driver 17 reciprocable in the direction of the arrow 16, is mounted in the clamping block 15. The driver 17 has an end surface 19 simulating the bridge of the staple 8. In the bending block 12 opposite to the end surface 19, there is arranged a concave recess 20 comprising rounded portions 21 in which the free ends of the limbs of the staple 8 are bent over. For the insertion of a staple 8, the clamping block 15 is separated from the bending block 12 towards the left in the direction of the arrow 14 and the lamina 1 is inserted with the flange 6 engaging the supporting surface 13 and a string with a loop is placed in appropriate position. Then, the clamping block 15 is pushed against the bending block 12 (arrow 14) so that one of the two limbs of the block 15 passes through the loop. In so doing, the driver 17 is located in its outermost limit position and a staple 8 is pushed in front of the end surface 19. Then the driver 17 is moved towards the recess 20 whereby one of the limbs of the staple passes through the loop and then both limbs penetrate the opposite wall portions of the flange 6 and run against the rounded portions 21 where they are bent over. A pre-boring of the openings for the limbs of the staple in the flange 6 is not necessary. There-

after, the driver 17 and the clamping block 15 are moved back and the described working cycle can be repeated.

WHAT WE CLAIM IS:—

1. A Venetian blind comprising laminae retained by supporting strings, wherein fixing means are provided at regular intervals on the supporting strings, characterized in that each of the laminae is provided with a flange on each of its long sides and the fixing means are formed as staples, with the limbs of each staple driven through a said flange and being bent over on to that side of the flange which is remote from the supporting string.
2. A venetian blind according to Claim 1 characterized in that the supporting strings have loops at regular intervals which form a portion of the supporting string and that each staple is driven through a respective loop into the respective flange.
3. A venetian blind according to Claim 1 or 2 characterized in that a reinforcing member is positively retained in each flange, by the flange being rounded to embrace the reinforcing member.
4. A venetian blind according to Claim 1, 2 or 3, characterized in that each staple has a cross-section which is rounded.
5. A method for the production of venetian blinds according to Claim 1 characterized in that the limbs of each staple are driven through a portion of the respective supporting string and the respective flange and the ends of the limbs projecting beyond the flange are bent over.
6. A venetian blind substantially as herein described with reference to Figures 1 to 3 or Figure 4 of the accompanying drawings.
7. A method of producing a venetian blind substantially as herein described.
8. Apparatus for producing a venetian blind, substantially as described herein with reference to Figures 5 and 6 of the accompanying drawings.

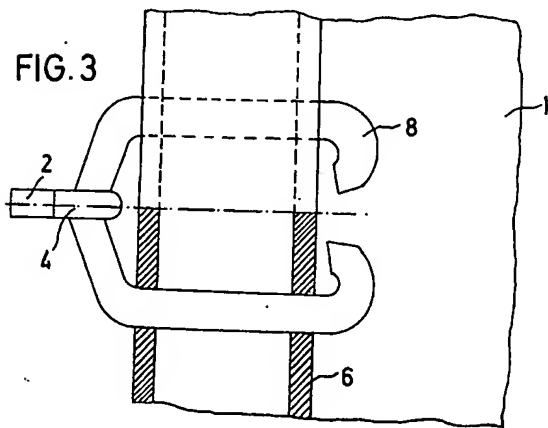
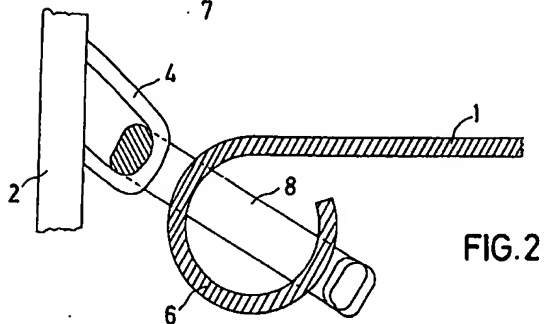
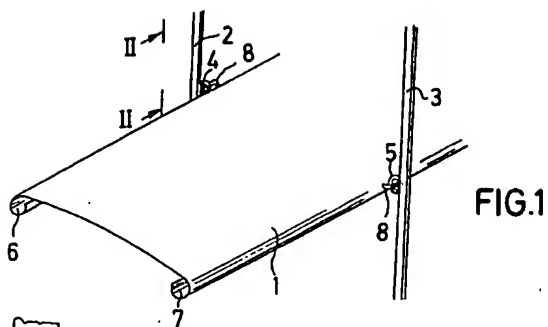
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COMPLETE SPECIFICATION

3 SHEETS

*This drawing is a reproduction of
the Original on a reduced scale
Sheet 1*



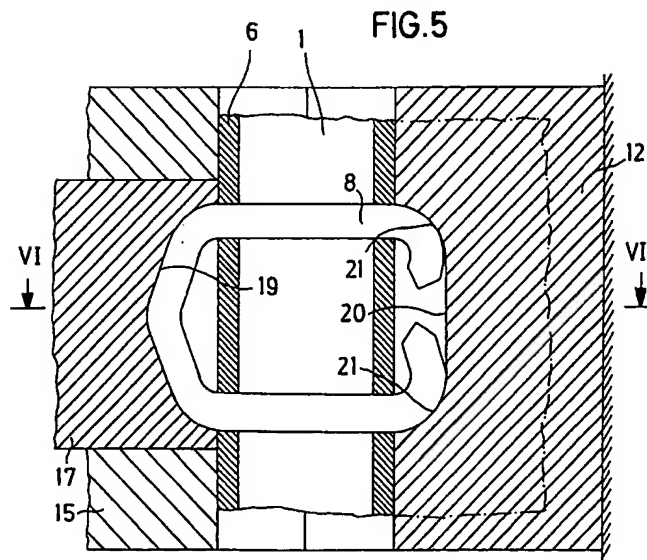
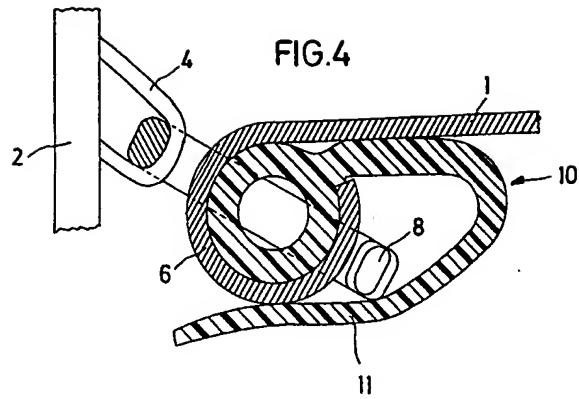


FIG.6

